

43339

P.O. Box 566
Sesser, IL 62884
(618) 625-2041

July 1, 2009

Daron Haddock Utah Division of Oil, Gas and Mining Coal Program 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801

Re: Emery Deep Mine Permit C/015/015

Amendment to MRP (Zero Zero North amendment to add Consol controlled ZZ North panel to MRP and revise permit and adjacent area terminology, clean copy submittal task id 3099)

Dear Mr. Haddock:

Please consider this a clean copy submittal per task id 3099 to the minor revision to add additional mining area to the above mentioned permit and revise the permit terminology and plates pertaining to permit and adjacent area. Enclosed please find six (6) copies of the submittal and two (2) CD's with the submittal in pdf format. Also attached please find executed C1 and C-2 forms.

A confidential folder and CD of all confidential maps is included and should be placed in the confidential file.

If you have any questions concerning this request, please call me at (618) 625-6850.

Sincerely,

John Gefferth

Environmental Engineer

CC: Karl Houskeeper - DOGM-Price Field Office

Attachments

JAG/jag emzznorthCNX.def3099.cln.doc

JUL 0 2 2009

DIV. OF OIL, GAS & MINING

Refer to:

Shelf

Expandable

Date 70109 For additional information

APPLICATION FOR COAL PERMIT PROCESSING

Permit Change New Permit Renewal Exploration Bond Release Transfer Transfer				
Permittee: Consolidation Coal Company		TEXT.		
Mine: Emery Mine	Permit Permit	Number: 015/015		
Title: Zero Zero North CNX				
Description , Include reason for application and timing required to implement:		7/00		
Amnd to add Consol controlled Zero Zero North area to MRP	perm vs. adj,def res	sp tsk id3099 clean copy 7/09		
Instructions: If you answer yes to any of the first eight (gray) questions,	this application may rec	quire Public Notice publication.		
Yes No 1. Change in the size of the Permit Area? Acres: Disturbed Area:				
Yes No 20. Does the application require or include subsidence of Yes No 21. Have reclamation costs for bonding been provided?	monitoring.			
Yes No 22. Does the application involve a perennial stream, a str	Yes No 22. Does the application involve a perennial stream, a stream buffer zone or discharges to a stream?			
Yes No 23. Does the application affect permits issued by other a	gencies or permits issue	ed to other entities?		
Please attach four (4) review copies of the application. If the mine is of (5) copies, thank you. (These numbers include a copy for the Price Field Office)	n or adjacent to Fores	st Service land please submit five		
I hereby certify that I am a responsible official of the applicant and that the information cont and belief in all respects with the laws of Utah in reference to commitments, undertakings, a	ained in this application is tru and obligations, herein.	e and correct to the best of my information		
Jonathan M. Pachter Print Name Sign Name, Position, Date General Manager, Environ. Services				
Print Name	Name, Position, Date Ger	neral Manager, Environ. Services		
My commission Expires:	Notarial Seal Jane M. Young, Notary Public Jacil Twp., Washington Count Commission Expires June 20, Pennsylvania Association of	2013		
For Office Use Only:	Assigned Tracking Number:	Received by Oil, Gas & Mining RECEIVED		
		JUL 0 2 2009		
		DIV. OF OIL, GAS & MINING		

APPLICATION FOR COAL PERMIT PROCESSING Detailed Schedule Of Changes to the Mining And Reclamation Plan

Permit	tee: Consolid	ation Coal Co			
Mine:	Emery Mine			Number:	015/015
Title:	Amnd to add	Consol contro	lled Zero Zero North area to MRP, perm vs. adj, def io	d 3099 clea	in copy 6/09 pg1/3
applicat of conte	ion. Individually nts, section of the	list all maps are plan, or other	to the Mining and Reclamation Plan, which is required as and drawings that are added, replaced, or removed from the information as needed to specifically locate, identify and real and drawing number as part of the description.	plan. Includ	de changes to the table
			DESCRIPTION OF MAP, TEXT, OR MATERIA	L TO BE C	HANGED
☐ Add	Replace	Remove	Chapter I, page 6,7 and 8		
Add	Replace	Remove			
☐ Add	Replace	Remove			
Add	Replace	Remove	Chapter I, Appendix I-1, page 7		
Add	Replace	Remove			
Add	Replace	Remove	Chapter II, page 17 and 21		
Add	Replace	Remove			
☐ Add	Replace	Remove			
☐ Add	Replace	Remove	Chapter IV, page 1		
Add	□ Replace	Remove	Chapter V, pages 1,4,5,6,20,26,27 and 37		
Add	□ Replace	Remove	Chapter V index page		
Add	Replace	Remove	Chapter V App V-5 cover page		
Add	Replace	Remove			
Add	Replace	Remove	Chapter VI, page 2		
⊠ Add	Replace	Remove	Chapter VI, page 2a		
Add	Replace	Remove	Chapter VI, page 27		
⊠ Add	Replace	Remove	Chapter VI, pages 27a and 27b		
Add	Replace	Remove			
Add	Replace	Remove			
☐ Add	Replace	Remove			
Add	□ Replace	Remove	Chapter VIII, index page		
Add	Replace	Remove	Chapter VIII, pages 5,6,7,11,17, and 19		
☐ Add	Replace	Remove	Chapter VIII App VIII-5 (Mt.Nebo Scientific, Zero Zero North report)		
☐ Add	Replace	Remove	Chapter X index page		
☐ Add	Replace	Remove	Chapter X-A, page 1		
☐ Ado	Replace	Remove	Chapter X-D, index		
☐ Add	Replace	Remove	Chapter X-D, page 1		
☐ Add	Replace	Remove			
	her specific or sp g and Reclamation		on required for insertion of this proposal into the	Individual to the second	by Oil, Gas & Mining RECEIVED JUL 0 2 2009
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APPLICATION FOR COAL PERMIT PROCESSING Detailed Schedule Of Changes to the Mining And Reclamation Plan

Permit	tee: Consolida	ation Coal Co	mpany		
Mine:	ne: Emery Mine Permit				
Γitle:	Amnd to add (Consol contro	lled Zero Zero North area to MRP,perm vs. adj,def id	3099 clean copy 6/09 pg2/3	
Provide a detailed listing of all changes to the Mining and Reclamation Plan, which is required as a result of this proposed permit application. Individually list all maps and drawings that are added, replaced, or removed from the plan. Include changes to the table of contents, section of the plan, or other information as needed to specifically locate, identify and revise the existing Mining and Reclamation Plan. Include page, section and drawing number as part of the description.					
			DESCRIPTION OF MAP, TEXT, OR MATERIAL	TO BE CHANGED	
Add	Replace	Remove	Chapter I, Plate I-1 Ownership and Leashold Interest		
Add	Replace	Remove	Chapter II, Plate II-3 4 E portal Surface Facilities		
Add	Replace	Remove	Chapter III, Plate III-9 Permit Boundaries and Bonding M	(Exhibit D)	
Add	□ Replace	Remove	Chapter IV, Plate IV-2, UG Operations Plan		
Add	Replace	Remove			
Add	Replace	Remove	Chapter V, APP V-5 FIG 1, (Pre-Subsidence survey upda	te)	
☐ Add	Replace	Remove	Chapter V, Plate V-1, Presubsidence Survey-Structures and Utilities		
Add	Replace	Remove	Chapter V, Plate V-2, Presubsidence Survey- Roadways		
☐ Add	Replace	Remove	Chapter V, Plate V-3, Presubsidence Survey- Hydrology		
☐ Add	□ Replace	Remove	Chapter V, Plate V-4, Presubsidence Survey-Vegetation		
Add	Replace	Remove	Chapter V, Plate V-5, Subsidence Monitoring Points and Buffer Zones		
Add		Remove	Chapter V, Plate V-6, Drill Hole,X-Sect, Geotech test hole locations (Confidential)		
— □ Add		Remove	Chapter V, Plate V-17, K1 Seam Geology (Confidential)		
— [] Add	_	Remove	Chapter V, Plate V-18, K3 Seam Geology (Confidential)		
 ☐ Add		Remove	Chapter V, Plate V-19, J Seam Geology (Confidential)		
 ☐ Add		Remove	Chapter V, Plate V-20, UI Seam geology (Confidential)		
☐ Add		Remove	Chapter V, Plate V-21, LI1 Seam Geology (Confidential)		
Add	-	Remove	Chapter V, Plate V-22, LI5 Seam Geology (Confidential)		
Add		Remove	Chapter V, Plate V-23, G Seam Geology (Confidential)		
		Remove	Chapter V, Plate V-24, D Seam Geology (Confidential)		
		Remove	Chapter V, Plate V-25, C Seam Geology (Confidential)		
☐ Add		Remove	Chapter V, Plate V-26, A Seam Geology (Confidential)		
Add		Remove	CH VI, Plate VI-1, Upper Ferron Sandstone potentiometric Surface (1979)		
		Remove	CH VI, Plate VI-2, Lower Ferron Sandstone Potentiometric Surface (1985)		
Add	-	Remove			
☐ Add		Remove			
		_	CH VI, Plate VI-4, Ground Water Monitoring Well and S	Surface Water Monitoring Site	
Add	-	Remove	Location Map		
☐ Add	l 🛚 Replace	Remove	CH VI, Plate VI-5, General Geology		
Any other specific or special instruction required for insertion of this proposal into the Received by Oil, Gas & Mining					
Mining	g and Reclamation	n Pian.			
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APPLICATION FOR COAL PERMIT PROCESSING Detailed Schedule Of Changes to the Mining And Reclamation Plan

Permitt	-	ation Coal Co		015/015		
Mine:	Emery Mine	~ 1		Number: 015/015		
Title:	Amnd to add Consol controlled Zero Zero North area to MRP, perm vs. adj, def id 3099 clean copy 6/09 pg3/3					
application of conter	on. Individually its, section of the	list all maps ar plan, or other	to the Mining and Reclamation Plan, which is required as and drawings that are added, replaced, or removed from the prinformation as needed to specifically locate, identify and replaced and drawing number as part of the description.	plan. Include changes to the table		
			DESCRIPTION OF MAP, TEXT, OR MATERIAL	L TO BE CHANGED		
Add	Replace	Remove				
Add	Replace	☐ Remove				
Add	Replace	Remove	CH VI, Plate VI-6, Historic and Planned Mining Sequence			
Add	Replace	Remove	CH VI, Plate VI-7, Upper Ferron Sandstone Potentiometric Surface (2006)			
Add	Replace	Remove	CH VI, Plate VI-8, Lower Ferron Sandstone Potentiometric Surface (2006)			
Add	Replace	Remove	CH VI, Plate VI-9, Misc. Surface Water Data Collection Sites			
☐ Add	Replace	Remove	Chapter VI, Plate VI-10, Surface Drainage Control index Map			
Add	Replace	Remove				
Add	Replace	Remove				
Add	Replace	Remove				
Add	Replace	Remove				
Add	Replace	Remove				
_			Chapter VI, Plate VI-12, 4 East Portal Temporary Stream	Diversion Drainage Area Map		
Add	Replace	Remove	cdrom			
Add Add	Replace	Remove	Chapter VII, Plate VII-1, Soil Map			
Add Add	Replace	Remove	Chapter VIII, Plate VIII-1, Vegetation and Landuse Map			
Add Add	Replace	Remove	Chapter IX, Plate 10-1, Selected Wildlife Information (CONFIDENTIAL)			
Add A	Replace	Remove	Chapter X, Plate X.A-1, Permit Area Cultural Resources			
Add Add	Replace	Remove	Chapter XI, Plate XI-1, Alluvial Valley Floor Along Upp	er Quitchupah Creek		
☐ Add	Replace	Remove				
Add 🗌	Replace	Remove				
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			ion required for insertion of this proposal into the	Received by Oil, Gas & Mining		
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